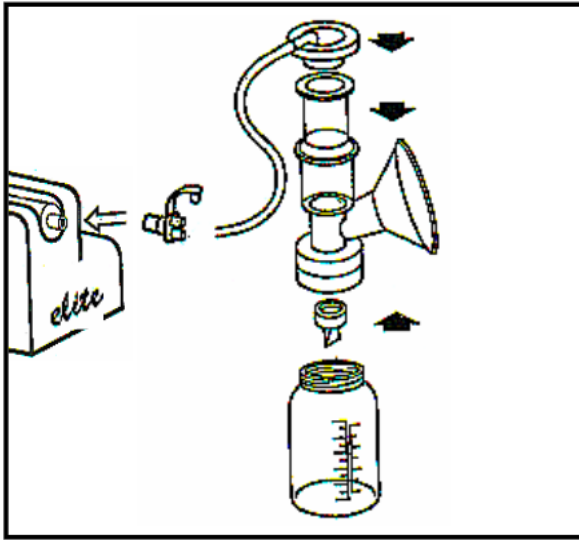
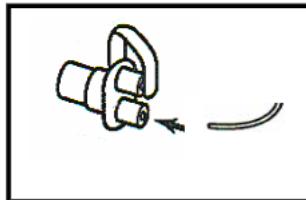


# Ameda Elite® and HygieniKit® Operating & Cleaning Instructions

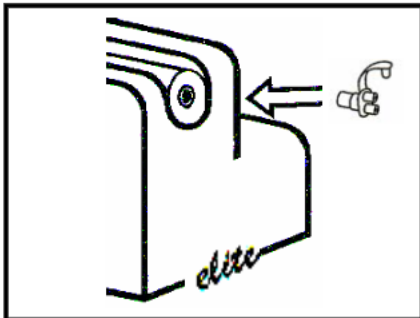
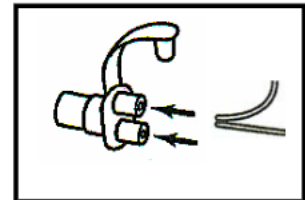


## Assembling the Ameda HygieniKit®

### To Single Pump



### To Double Pump



## Operating the Ameda Elite® Electric Breast Pump

1. Assemble the Ameda HygieniKit® Milk Collection system as per the instructions included with the product.
2. Insert the tubing adaptor on the HygieniKit® Milk Collection System into the piston cylinder opening.
3. Centre your nipple(s) into the breast flange(s) of the HygieniKit® Milk Collection System.



## Starting the Ameda Elite® Electric Breast Pump

4. Slowly, turn the vacuum dial to the right to the highest position most comfortable for you. Note: High suction does not necessarily produce more milk.

## Setting the Cycle Speed

5. Turn the cycle dial all the way to the right to help trigger the let – down reflex. Once your milk begins to flow, turn the dial back to the left. As your milk begins to slow down, repeat step 5 to trigger more let-downs.
6. When finished pumping, turn the vacuum dial all the way to the left to turn pump off.



(Turn over for Cleaning Instructions)

## Cleaning the Ameda HygieniKit®

### After use:

**Wipe over the tubing adaptor, tubing and adaptor cap.**

**Do not wash.**

**Does not require cleaning as it does not come in contact with mothers' milk.**

**Wash gently :**

**Silicone diaphragm, pump body, valve, bottle and reducing insert,**

**in warm soapy water. Soak valve if required.**

**Rinse gently. Do not use bottle brush.**

**Place items for disinfection/sterilization according to hospital protocol.**

### IMPORTANT :

**Sterilization instructions :**

#### Hospital

**For Eco HygieniKit (polypropylene) :**

**134 deg C for up to 5 mins**

**For HygieniKits (polycarbonate) :**

**121 deg C for 15 mins**

#### Home

**Boil for 20 mins or wash in warm soapy water.**

**Air dry before assembly.**

### Cleaning the Elite :

**Wipe Elite with hospital grade disinfectant with a damp cloth. Remove the cylinder by placing the index finger into the tube and by turning clockwise releasing it from the attachment.**

**Do not use abrasives or solvents.**

**Reinstall the cylinder as shown in the picture, In attachment points ① and ②. Press and click in place.**

220/240 V ~, 50/60 Hz  
110/120 V ~, 50/60 Hz  
30VA

0 - max. 350 mbar

Technical data  
Mains voltage, Frequency  
Power/current

Vacuum range

Class II Type BF IP21  
**CE 0123**  
CSA NRTL/C Mark

Classification  
Safety tests

(See over for Operating Instructions)

